

FIG.3

<b>8a</b> ∫	305	301 3	302	303	306
PORT NAME	LU NAMÉ	DRIVE NAME	EMULAT TYPE		_304a
PORT 21b	LU0	DISK DRIVE 26	a NONE	100MB	304b
PORT 21b	LU1	DISK DRIVE 26	Sb RAID1	200MB	7 304c
PORT 21b	LU1	DISK DRIVE 26	c RAID1	1 200MB	7

8b	305 3	301 30	2 (	303 (	306
PORT NAME	LU NAMÉ	DRIVE NAME	EMULATION TYPE	SIZE	_304d
PORT 21d	LU0	DISK DRIVE 26d	NONE	100MB	304e
PORT 21d	LU1	DISK DRIVE 26e	RAID1	200MB	1/_304f
PORT 21d	LU1	DISK DRIVE 26f	RAID1	200MB	}

FIG.4

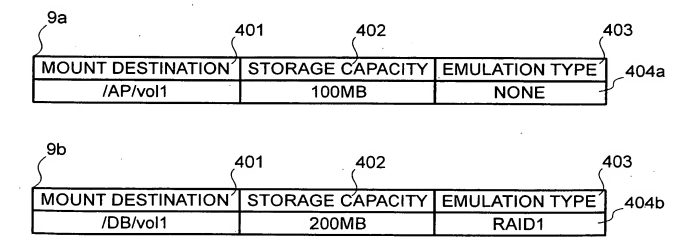


FIG.5

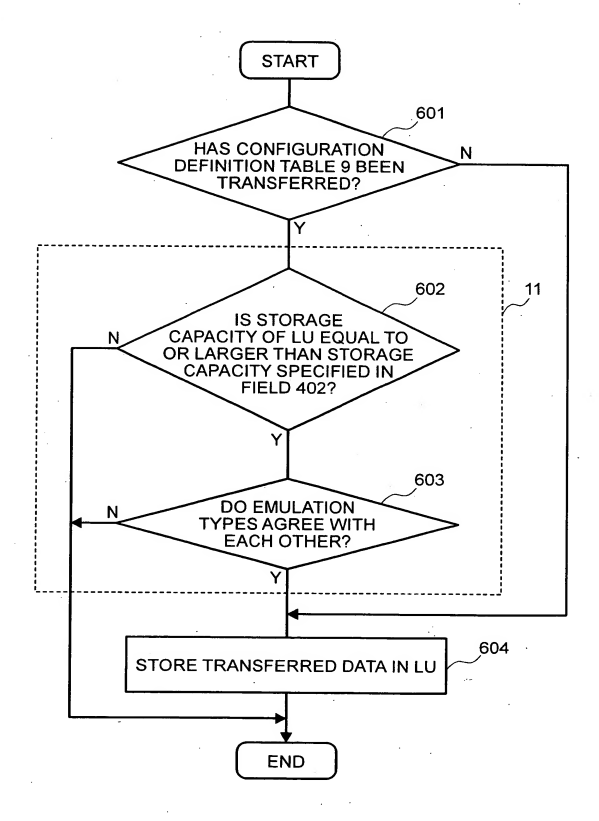


FIG.6

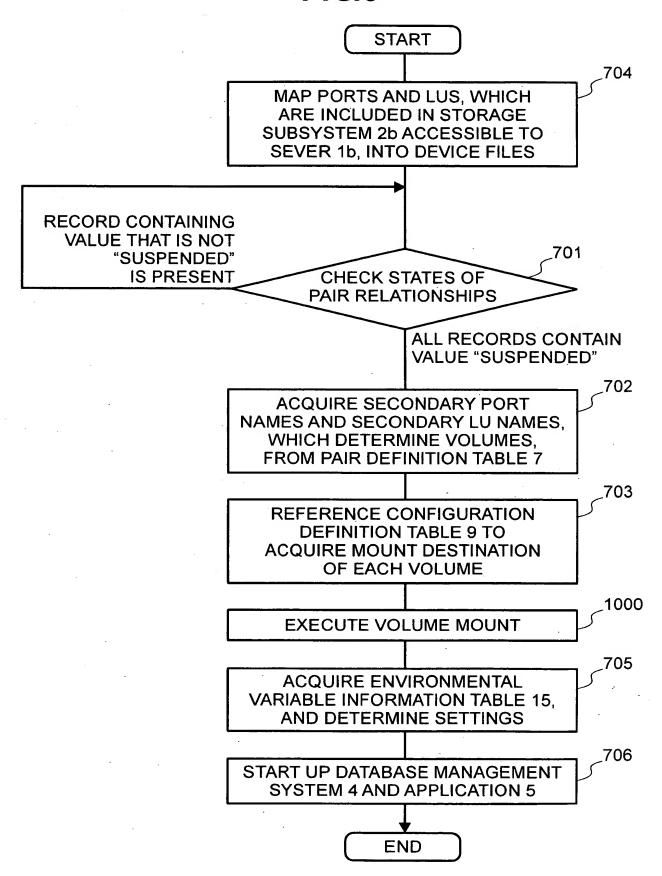
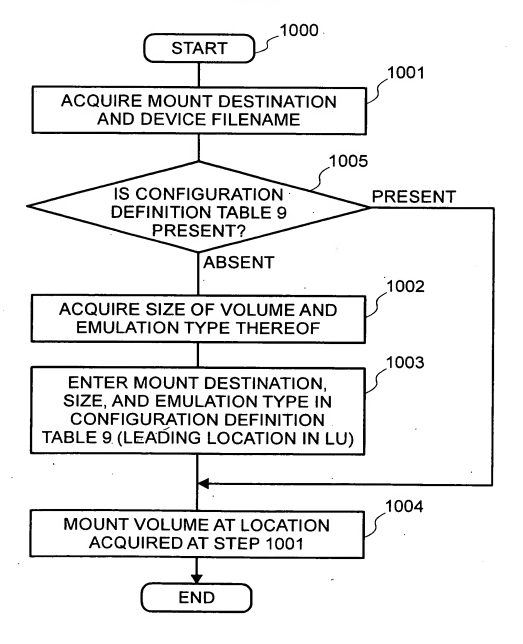


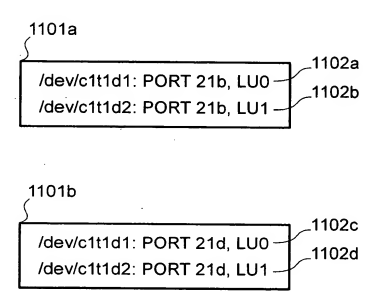
FIG.7

<sup>7</sup> <sub>20</sub>	1 20	2 . 20:	3 20	4	205	· ;	206	207	
GROUP NAME	PAIR NAME	PRIMÁRY PORT NAME	PRIMARY LU NAME	SECONDA PORT NA		SECONDA LU NAMI		STATE	
G1	P1	PORT 21b	LU0	PORT 2	1d	LU0		SUSPEND	_208a
G1	P2	PORT 21b	LU1	PORT 2	1d	LU1		SUSPEND	_208b

FIG.8



## FIG.9



## **FIG.10**

